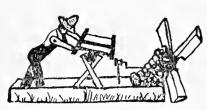
## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





### TO LOVERS OF GARDENS



A GOOD EXAMPLE FOR ALL OF US
THESE TIMES—SAW WOOD

Someone has said that we were in the throes of a Depression; Someone else has said that we have been having a "price readjustment period." Whatever the fact may be, we are all seeking more commensurate enjoyments for our mental, physical, and financial outlays.

The turn to gardening that this condition has caused has been quite noticeable. But much aimless buying has resulted.

Aimless buying is always expensive. We all know the feeling of buying a shrub, six roses, a dozen plants, or a hundred bulbs, and then with spade or trowel in hand, trying to find a place to plant them. Such purchases usually end in a "deadly" spot. We all know what it is to be carried away by a beauteous description of some plant or shrub as it grows on the top of

the Himalayas or in the marshes of Lake Nyassa, and to be doomed to failure before we begin.

Now as never before, we urge that you plan your garden carefully, to avoid not only failures but unnecessary expense. Remember that we hold ourselves ready to assist you in this planning. Anything from an annual bed to a complete garden will receive our most careful consideration. We make no charge for this service, either at our store or in your garden.

In these few pages we have endeavored to collect together only those items as are the best adapted to our particular locality. Detailed information on each item is lengthy and oftimes futile. We will, however, gladly give detailed information on any that may appeal. Prices are definitely down. Qualities, however, remain at that high level we set for Garden Shop Merchandise in the beginning and which we shall continue to maintain.

A. B. CALKINS C. W. LARABEE H. G. WHIFFEN

### SEEDS FOR FLOWERS OF SPECIAL MERIT

	er kage	Per Packa	
AGERATUM—Blue Cap. A new dark blue type developed primarily for borders. The plants have little foliage	Rage	MARIGOLD—Guinea Gold. The compact plants, two and one half feet high, produce all double flowers. The usual	.50
and resemble four inch balls\$	.15	odor is somewhat modified	.25
CALENDULA—Sunshine. The large plants produce large		MORNING GLORY-Double Rose Marie. An early flower-	
four inch blooms with incurving petals like a Japanese Mum. Golden yellow	.50	ing variety with rose pink, double flowers	.25
		NASTURTIUM—Golden Gleam. The finest novelty of last	
CANDYTUFT—Miniature Gem. This new Candytuft is particularly adapted to use for the border, or for broadcasting thru the Rock Garden. It is pure white and		year. Produces a great number of golden, semi-double flowers on 18 inch vines. 50 Seeds, 35c; 15 Seeds	.15
grows but 3½ inches high	.15	TITHONIA—Speciosa. More unknown than new. Native to Peru, the plant	<b>~</b> T
CANTERBURY BELL—New Annual. The greatest objec-		resembles a danlia, and the nowers	-
tion to the old type was its biennial habit. In this new		are glorified orange cosmos. Grows six feet high, and almost without	
type which blooms in six months from seed, the Canterbury Bell should come into its own. Mixed	.35	care. Our mid-western seasons are much to its liking	
CYNOGLOSSUM—Amabile Pink. Introduced last season as a new departure in color for this flower	.25	URSINIA—Pulchra. The finest of the introductions for the border. The foliage is trim, finely cut, and the six inch	
GEUM-Prince of Orange. An unusual coloring, deep		plants are smothered with orange, daisy-like flowers.	.50
orange, in this deserving perennial. It should prove the most popular of its class	.50	VENIDIUM—Fastuosum. This South African Annual proved its value last year. Flowers are large, four inches a-	
I ADIZODID Class What at the name lanksman David		cross, orange, with brown center zones	.25
LARKSPUR—Gloria. The best of the newer larkspurs. Deep rose in color without tonings	.25	VIOLA—Arkwright Ruby. A splendid rich crimson	.25
			.25
LEWISIA-Howelli, A low creeping perennial for the Rock			.25
Garden. Grows but three inches high. The bloom		ZINNIA-Lilliput Rosebud. A true rose-pink form like	
scapes, six inches high, are covered with rose, star-like flowers. Delights in a hot, dry situation	.75		.15

### SELECT HYBRID TEA OR EVER BLOOMING ROSES

Under this heading we are offering only those varieties which have proved themselves by trial to be of the type most suitable for our rather trying climatic condition. Early in the season we are able to offer these plants with dormant roots, later it is necessary that they be handled only in pots, grow-

ing. Some rose lovers prefer one form or the other, and authorities as yet are unagreed on which form is the better. All, however, admit that for planting after the growing season starts, only potted plants should be used. Full cultural directions will be furnished with all our roses.

#### The following group of Roses, each dormant, 50c; Potted 60c

- ANGELE PERNET-Orange with brownish tone.
- COLUMBIA—Peach-blow pink; a large rose; long, stiff stems.
- DUCHESS OF WELLINGTON—Rated as one of the best 12; buds are golden orange, lightening with the maturing blossom; a strong bloomer.
- EDW. MAWLEY—Deep rich, velvet crimson.
- FRANCIS SCOTT KEY—Deep red, large flowers, very double; very strong grower.
- GRUSS AN TEPLITZ—Dazzling, flery crimson; always in bloom.
- HADLEY-Deep rich velvety crimson.
- JOHN RUSSELL—Crimson; one of the finest red roses; large ovoid buds with the flowers developing in the manner of the hybrid perpetuals.
- JONKHEER J. L. MOCK—A two-tone pink, reverse silver white; blooms of magnificent size and form.
- KAISERIN AUGUSTA VICTORIA—The best of the white roses, faintly suffused with lemon yellow; a splendid grower.
- KILLARNEY—Double white; a fine white of splendid form and great substance.
- LADY HILLINGDON-Solid deep apricot yellow.

- LA FRANCE—Bright pink with silver cast; very old but has the true rose fragrance.
- MAMAN COCHET—Probably the most valuable Tea for this section; fine deep pink blooms with splendid foliage.
- MME. EDW. HERRIOT—Buds long, slender, coral red, shaded with yellow at the base; opens rosy scarlet, passing to shrimp red.
- MRS. AARON WARD—A distinct Indian yellow shading lighter toward the edges.
- MRS. CHAS. BELL—A sister to Pink Radiance; color, beautiful shell pink; has all the good qualities of the Radiance Rose.
- OPHELIA-A creamy-pink bloom with golden tone.
- PREMIER RED-Deep red; very fragrant; thornless and free blooming.
- RADIANCE PINK—Our best pink rose, displaying a beautiful rich and opaline pink; averages fifty roses per season and is the best grower and most profuse bloomer of all the pink roses.
- RADIANCE RED—The exact counterpart of Pink Radiance in growth and bloom, except it is a deep rich red.
- SOUVENIR DE CLAUDIUS PERNET—Long buds, very large, full flowers of clear sulphur yellow; a wonderful garden rose.
- SUNBURST—Orange copper and golden yellow; an extremely brilliant effect; very fragrant.

#### The following group, each, dormant roots, 70c; Potted, each, 80c

- BETTY UPRICHARD—Delicate salmon pink to crimson; outer petals glowing carmine with copper and orange overlaid.
- DAME EDITH HELEN—Pure glowing pink, long buds, strong grower; foliage bronze; one of the new roses; most satisfactory.
- ETOILE de HOLLAND-Rated as the finest of the crimson roses.
- MARGARET McGREDY—One of the finest of the newer roses; color is orange, vermillion splashed; very vigorous.
- MME. JULES BOUCHE—Large white bloom shaded to blush in the center. Plant is strong grower and free flowering.
- PADRE—Copper scarlet with bright yellow at base of petals; flowers semi-double with curiously notched petals.
- TALISMAN—The most remarkable coloring that we know in any rose; outside of petals bright yellow; inside, golden pink; as petals unfold they become bright apricot, gold or old rose.

### NEWER VARIETIES OF HYBRID TEA ROSES WITH SPECIAL MERIT

- AUTUMN—A tall grower that produces fine brilliant scarlet buds on long stems. The flowers open in rich golden-yellow and crimson flowers. Each......\$1.15
- DAZLA—The most brilliant of all roses. Bright orange and scarlet with wide flush of gold. Each......\$2.00
- EDITOR McFARLAND—Scintillating pink with a veil of amber. Long stems vigorous Radiance type. Each.....\$2.50

TAKE THY PLASTIC SPADE, IT IS THY PENCIL: TAKE THY SEED, THY PLANTS, THEY ARE THY COLORS—Mason

### NEWER VARIETIES OF HYBRID TEA ROSES WITH SPECIAL MERIT

HORTULANUS BUDDE—Bright red flower born in unrivalled profusion throughout the summer. Each	OLYMPIAD—Lustrous dark oriental scarlet, intensified by a golden coloring at the base of the petal. A rose of splendid form at all times. Each
POLYANTHA OR BABY ROSES	AUSTRIAN BRIAR ROSES
Useful for low hedges and borders; very hardy and continually in bloom.	These roses grow large, are perfectly hardy, and are suitable for shrub borders.
GEORGE ELGER—Copper yellow. Very free flowering. Each\$ .75  IDEAL—Dark scarlet. Profuse bloomer. Each	HARISON'S YELLOW—One of the old fashioned double yellow roses; very hardy; blooms only in June but is at that time a perfect mass of bloom. Each
	PERSIAN YELLOW—Medium size deep yellow double flowers; very hardy; to flower freely should receive little or no pruning. Each \$ .75

### HARDY CLIMBING AND RAMBLER ROSES

2 Year Heavy, Strictly No. 1 Stock

2 Year Heavy, St	rictly No. 1 Stock
AMERICAN PILLAR—A single flowering variety of great beauty; flowers very large, lovely pink petals with white eye and yellow stamens; flowers are borne in great bunches. Each	MME. GREGOIRE STAECHELIN—The most beautiful of all the pink climbers. The huge ruffled blooms are unlike any other climber and are produced in astonishing abundance. A meritorous introduction from Spain. Each
	TDEE CHADEN DOCEC

### A Rose Gem for the Rock Garden

#### TREE-SHAPED ROSES

We offer the following as the best of this class of Roses for this locality.

Stems are 36-42 inches high.

RADIANCE—The most popular pink......\$3.00
RADIANCE RED—Brilliant cerise......\$3.00

We respectfully urge that you join the Kansas City Chapter of The American Rose Society, and support the Kansas City Municipal Rose Garden at the Jacob L. Loose Memorial Park. Full particulars can be obtained from Mrs. Clifford Smith, 814 Westover Road, City. Telephone Hiland 4367.

Copyright 1933, C. W. Larabee, Kansas City, Mo.		12	¥.	ial	ED EB			hade		FN			z	н	, H		s
LATIN NAMES	Common Names	Biennial	ANNUAL	Perenn	COLORED FOLIAGE	APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	Half Shade	Sun	FRAGRANT	DRY	Wet	ROCK GARDEN	Неіснт	SEEDS PER PKT.	Each Plant	Doz. Plants
Abronia	Sand Verbena		X	_		Pink	1	1	X	14	Y		X	1/2	\$ .10	— H	
Achillea (The Pearl)	Sneezewort		<b>4 1 1</b>	$\mathbf{x}^{-}$		White		X	X		X	-	X	2	•	\$ .25	\$2.00
Aconitum (Wilsonii)	Monkshood	$\Pi$		X		Blue	X	Χ_				$\mathbf{x}$		4		.35	
Acroclinium (Roseum)	Rose Everlasting		$\mathbf{X}_{-}$		!	Rose,White			$X_{-}$		X	ļ		1		<b>-</b>	
Adonis (Aestivalis)	Pheasant's Eye		$\mathbf{X}_{-}$			Crimson			$X_{-}$		X		-	1			
Agathaea (Coelestis)	Blue Marguerite			$\mathbf{X}_{-}$	<del>!</del>	Blue		$X_{-}$	X		$X_{-}$		$X_{-}$	1 1/2-			
Ageratum (Little Blue Star) Agrostemma (Coronaria)	Floss Flower Rose Campion		$X_{-}$		37	Blue		$X_{-}$	X_ 3/		X		X		15		
Althaea (Fl. Pl.)	Hollyhock	† †		$\mathbf{x}_{\mathbf{v}}$	X.	Red		$\bar{\mathbf{x}}$	$\mathbf{v}$		$X_{-\mathbf{v}}$	$X_{-}$	$X_{-}$	7	15 15		2.00
Alyssum (Compactum)	Little Gem		$\bar{\mathrm{X}}_{-}$	$\Lambda_{-}$		White	-	X	i	$\mathbf{v}^{-}$	$\mathbf{x}_{-}$	v	$\mathbf{v}^{-}$	1/4	10		. 2.00
	Lilac Queen	T	$\mathbf{X}_{-}$	i	i	Lilac		$X_{-}$		X	X	X	X	1/2	10	10	. •/ )
" (Saxatile)	Rock Madwort			X		Yellow		Χ.			X	X	X	1/2	15	.25	2.00
Anchusa (Italica) Dropmore		1 1		X		Blue		$\mathbf{X}_{-}$			X			4	10		2.00
" (Myosotidiflora)		1-1		$\mathbf{X}_{-}$		Blue	<u> </u>	$X_{-}$	$\mathbf{X}_{-}$		$\mathbf{X}_{-}$	l	$\mathbf{X}_{-}$	2 .		.35	
Anthemis (Kelwayi)	Golden Marguerite			$X_{-}$	ļ	Yellow			$X_{-}$		Χ.	!		2	10	<del>-</del>	
Antirrhinum (Maximum)	Snapdragon	<del> </del>	X.			All		$\mathbf{X}_{-}$			Χ.		ļ — -	2		.10	
" (Ceylon Court)	Snapdragon		$X_{-}$			Golden Yellow	ļ. <b>-</b> -	X.		-	Χ	ļ		2 _			
(Pilia Pink)	Snapdragon		X			Bright Pink	i. — —	X			X			2			
(Indian Summer)	Snapdragon	<del> </del>	$X_{-}$			Bronze		X			X			2 -			
" (White Rock) " (Ruby)	Snapdragon	†· <b>-</b> †	$X_{-}$			White	L — —	X X			X			2 1			
" (Jennie Schneider)	SnapdragonSnapdragon		X			Red Salmon Pink		X			X			2		<b>-</b>	
" (Gloria)	Snapdragon		$X_{-}$		i	Rose		X			X	i		2	25 25		
" (Sunburst)	Snapdragon		$\mathbf{X}_{\perp}$		-	Gold-Yellow		X		1 - 1	X	1		2	25		
Aquilegia (Alpina)	Columbine			X		Blue	$X_{-}$		X.			X		1/2	15	.25	2.50
" (Hybrida) Dobbie's	Columbine			X		Pink, Blue, Red	X		X			X		4	.25	.25	2.50
" (Chrysantha)	Columbine			$\mathbf{X}_{-}$		Yellow	$X_{\perp}$		X		$\mathbf{X}_{-}$			2	.15	.25	
Arabis (Alpina)	_Rockcress	L_ 1		$X_{-}$		White			$\mathbf{X}_{-}$	$X_{-}$		$X_{-}$	$\mathbf{X}_{-}$	1/2	.10	.25	2.00
Arctotis (Grandis)	Blue Eyed African Daisy		$X_{-}$			Blue White			$X_{-}$		X	ļ.,	ļ _ ;	3	.10		
Armeria (Formosa)	Sea Pink			$\mathbf{X}_{-}$			$X_{-}$		$X_{-}$		$\mathbf{X}_{-}$			1/2	10		
Aubrietia (Hybrida Grandiflora)				$\mathbf{X}_{-}$		All					X.	 	X				
Aster (Alpinus)	Aster		X			White		X	ž.	1 1	X		X	2/3			-
	AsterAster		$X_{\perp}$			All		X	$\mathbf{X}_{\mathbf{v}}$		$\mathbf{X}_{\mathbf{v}}$			2		.10	
" (American Branching)	Aster		X			All All		X			X.			2			
" (Bodger's Aurora)	Aster	1-1	$X_{\perp}$			Blue,Yellow,Rose	- !	X			X			$\frac{2}{2}$			
" (Sunshine)	Aster		$\mathbf{X}_{-}$			Bite, Tenow, Rose		X			X			2			
Balsam	Impatience		$\mathbf{X}_{-}$			All		$X_{-}$			X			2			
	English Daisy		_	$\mathbf{X}_{-}$		Pink, Red, White		$\mathbf{X}_{-}$			X	-		1/2		.10	
Brachycome (Iberidifolia)			$X_{-}$			Red,Blue,Rose_	L	$X_{-}$	$X_{-}$		$X_{-}$			1/2	.10		
Browallia (Elata)	Amethyst		$X_{-}$			Blue			$X_{-}$		Χ.	<u> </u>		1 4.			
Cacalia (Sonchifolia)	Tasselflower	1	$\mathbf{X}_{-}$			Scarlet, Yellow			$X_{-}$		$X_{-}$	<b> </b>	1	1 4			
Calendula (Officinalis)	Pot Marigold		$\mathbf{X}_{-}$			Yellow		Χ.			X-			2 ↓.		.10	
	Pot Marigold	1 1	$\mathbf{X}_{-}$			Orange		X_			X-			2			
(Kadio)	Pot Marigold		${f X}$			Lemon, Orange Yellow		$X_{-}$			X X			2		<b>-</b>	
Calliopsis (Tinctoria) Campanula (Carpatica)		4 2		 X_		Blue		X		1-1	$X_{-}$		$\mathbf{X}_{-}^{-}$	1		.25	
" (Medium)	1	x		$\Lambda_{-}$		Blue, Rose		X			X		$\Lambda$	3		.25	
" (Medium Calycanthema)	Cup and Saucer	$\mathbf{x}$			-	Blue, Rose		X			X	i	1	3		.25	
" (Persicifolia)	Peach Bell			$\mathbf{X}_{-}$		Blue		X			X	1.		$\frac{1}{3}$			
" (Pyramidalis)	Chimney Bell			$\mathbf{X}_{-}$		Blue		X	X		$X_{-}$			4	.25		
Celosia (Cristata)	Coxcomb (Dwarf)	1	Χ			Red			$X_{-}$		$X_{-}$			3 📗	.10		
	Coxcomb (Feathered)		$X_{-}$			Red			$X_{-}$		Χ	l	-	3 .			
	_Coxcomb	<del> </del>	$\mathbf{X}_{-}$			Red			$X_{-}$		$\mathbf{X}_{-}$			4			
Centaurea (Americana)	Basket Flower		$\mathbf{X}_{-}$			Lavender		$X_{-}$	$\mathbf{X}_{-}$		X.			3 1/2			
" (Candidissima)	Dusty Miller			$\mathbf{X}_{-}$	$X_{-}$		<u> </u>		X		$X_{-}$			1		.15	
(Cyanus)		1 1	$\mathbf{X}_{-}$	$\bar{\mathbf{x}}_{-}$		Blue, Pink, White Yellow			X		$\mathbf{X}_{-}$			2   1			
(Gymnocarpa)	Dusty Miller Sweet Sultan	<del> -</del> -	${f X}$	Λ_	Λ.	Rose, Blue			X X		$\mathbf{X}_{-}$	-		2	15 10	.15	1.50
(Imperialis) (Montana)	Perennial Cornflower			$X_{-}$		Blue			X.		$X_{\perp}$	1	1 - 1	2		.25	2 00
Cerastium (Tomentosum)	Snow in Summer			$\mathbf{X}_{-}$		White	-	$\bar{\mathbf{x}}_{-}$	X	1-1	X	1	$\bar{\mathbf{x}}$				
Cheiranthus (Allionii)	Siberian Wallflower			X_		Orange			X		X		X				
Chelone (Barbata)	Pentstemon			$\mathbf{X}_{-}$					$X_{-}$		X.		X.			.25	
Chelone (Barbata)Chrysanthemum (Carinatum)	Chrysanthemum (Annual)	1	$\mathbf{x}_{-}^{-}$			Yellow, White, Br	rown	$\mathbf{X}_{-}$			$X_{-}$			1	.15		
" (Hybrids)	_Chrysanthemum (Autumn Flowering)_	+		$ \mathbf{X}_{-}$	l	White, Yellow,	Pink	$X_{-}$	$X_{-}$		$\mathbf{X}_{-}$			3 ]	- <b>-</b>	.25	2.50
	Shasta Daisy, Alaska	1 1			1.	White				à i	$\mathbf{X}_{-}$	1	1 1	2 1/2		.25	

Copyright 1933, C. W. LARABEE,			7	-	GE GE		E Chad	300	ANT				L				
Kansas City, Missouri		Biennial	ANNUAL	Perennial	ORE	H H L H L L L L L	30 TO	5	SRA		<u></u>	Rock GARDEN	Некнт		SEEDS PER PKT.	HX	Doz. Plants
Latin Names	Common Names	ien	ZZ	ere	COLORI	APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	SUN	FRAGR	DRY	Wer	S.S.	P		SER	EACH	Ď Ž
		Д	- X		O.T	Salmon, Pink, Red,		1	14	X		-	2	•			
Clarkia (Elegans)	_Clarkia _Spider Flower		- X - X			Lilac, White, Crims		X		X	- 1	1	4	<b>Þ</b>			
Cobaea (Scandens)						Blue	-	$\perp_{\mathbf{X}}^{\mathbf{A}}$		X		9	8				
Coreopsis (Grandiflora)						Yellow, Brown	1-	$\begin{bmatrix} \mathbf{x} \\ \mathbf{x} \end{bmatrix}$		X	- 1	-	2 1/2			\$ .20	
Coreopsis (Lanceolata Fl. Pl.)	Double Flowered Coreopsis					Yellow	-	X	_ [	X			2 1/2			.25	
Cosmos (Mammoth)	Cosmos, Late Flowered					Crimson,Pink,V	Whit			X			5				
" (Hybrida Praecox)			X			Rose, Red, White	1	_ X		X			4				
Cynoglossum (Amabile)	Chinese Forget-me-not		X	_		Blue			X.	X			1		.10	.15	1.50
	Dahlia					All	1_	$\perp \mathbf{x}$		$\mathbf{X}$		- 1	5		.25		
	Dahlia Starfish					All	1_	. 🗓 X.		X	!	1	5		.25		
Delphinium (Hybridum)	Fanny Stormonth (Belladonna)			X		BlueBlue	. ļ _	. ↓ X.		$\mathbf{X}$	!		5		.20	.25	2.50
Delphinium (Hybridum)				. X	1-1	Dark Blue	. ↓ .	. ↓ X.		X.		1	5			.25	
" ( " )	· · · · · · · · · · · · · · · · · · ·			X	<u> </u>	Mixed	- <del> -</del> -	_		$_{ m LX}$	!		5				
" ( " )	Blackmore and Langdon		L _	X		AllAll	. <del> </del>	. ↓ X.		X.			5			.25	
Dianthus (Barbatus)				X		Red, Pink, White	-	. ↓ X		LX.			2		.15	•	
" (Caryophylloides)	Grenadin Carnations		-	- X		Scarlet	. ↓∑	$X \mid X$	X.	X.	$X_{-}$	1	1		.15		
	Chinese Pinks			_ X		Red, Pink, White	- + 2	X LY	X	ĻΧ.			1		.10		
	Maiden Pink			X		Carmine	1 2	X	L X.	X.		. X.	1/2			.20	
(Alwoodii)	Hybrid Carnation			- X		All	+ 2	X	X.	LX.		. X					
(Sweet Wivelsheld)	Hybrid Pink			X		All	$\frac{1}{2}$	ζ X.	$\perp X$ .			X				<b>-</b>	
Didiscus (Coeruleus)						Blue		ζ	•	X.			1				
Digitalis (Purpurea)	Foxglove (The Shirley)	X.	1 35			Rose, Yellow, White X				X			4			.35	3.50
Dimorphotheca (Aurantiaca)	African Daisy Hybrid		_ X.			Yellow, Rose, Orange_				X			1/2	-	.15		2.50
Doronicum (Caucasicum)	Leopard's Bane			. X		Yellow	١,	X X		X			5	-		.35	
Eminops (Sphaerocephaius)	Globe Thistle, Light Blue Midsummer Daisy Hybrid	-	<del>-</del>	. X		Lavender						v	$1\frac{1}{2}$	-		.25	
Erigeron (Divergens)	Midsummer Daisy Hybrid			X		Shades of Blue		$-\frac{1}{\mathbf{V}}\mathbf{\Lambda}$	$\mathbf{v}$				$\frac{1}{1}\frac{7}{2}$			<b>-</b> -	_
Erigeron (Speciosus)	Midsummer Daisy Hybrid Liver Balsam	1		$\mathbf{v}$	1	Purple	13		$\Lambda$	X		X					
Erungium (Alpinum)	Sea Holly	1		V	-	Deep Blue		$\frac{\mathbf{X}}{\mathbf{X}}$		X.			$1\frac{76}{1/2}$	-			
" (Amethyetinum)	Sea Holly			X		Amethyst Blue		-		$\mathbf{X}$			$1\frac{1}{2}$				
Fschscholtzia	California Poppy	1	$\bar{\mathbf{x}}$	_ 21.	7-1	All	1	$\mathbf{I}\mathbf{X}$		X		X					
Gaillardia (Grandiflora)	The Dazzler	1	1	$\bar{\mathbf{x}}$		Orange, Gold		Ix		$\mathbf{X}$			2			.25	
" (Picta)		a-tropa.	x		1	Orange, Gold, Red	1	X		$\mathbf{x}$			2		.10	<b>12</b> /	2.,,
Geum	Avens, (Mrs. J. Bradshaw)	-	T		1	Red	-	X	ļ	$\mathbf{x}$			1		.25	.25	2.50
	Avens (Orange Queen)					Orange		X		$\mathbf{X}$			1				
Gilia (Capitata)			$\perp \mathbf{x}$			All	1_	$\perp \mathbf{X}$	Ĺ.,	X.			3		.10		
Godetia (Grandiflora)		1_	ĹX.			All	. 1 _	. 1 X.	<u> </u>	↓X.	ļ _ l		2		.10	. <b></b>	
Gomphrena	Globe Amaranth	1	ĹX.		1-1	Red, Rose, Purple,Wl	hite	$\perp \mathbf{X}$	ļ	X.			1 .	_	.10		· <b>-</b>
Gypsophila (Elegans)	Baby Breath		LX.		+ - !	White	. ļ _	X.	ļ	X.			2 .		.10		<b>.</b>
" (Paniculata)	Baby Breath		<u> </u>	X		White		. 🗓 X.	ļ	$\perp \mathbf{X}$	- 1		2		.10	.25	2.00
" ( " Double)	Baby Breath		1	X		White		_ LX.	ļ	X.			2		.25		
Helianthemum (Mutabile)	Sun Rose		<u> </u>		$_{-}\mathbf{X}$	All .	. ⊥ ∑	ζ↓ X.	ļ	X.	-	X	1				
Helianthus (Cucumerifolius)	Liliput Sunflower		$\perp X$		1-1	Yellow		. 🕹 X.		X.			1		.10		
Helichrysum (Monstrosum)	Straw Flower	<del>-</del>	X.		+ - !	All	+-	_ <del>-</del> X.	<del> </del>	X.			2				
Heliotrope (Hybridum)	+-	-	$\frac{1}{1}X$		1-1	Blue	. 12	$\mathbf{X}_{+}\mathbf{X}_{-}$	7	X			1			.25	2.50
Hesperis (Matronalis)	Sweet Rocket		<del> </del>	X		Purple		ζ  X.	$\perp \mathbf{X}$	X	-		2	-	.10		
Heuchera (Sanguinea)	Coral Bells	+	<del> </del>	X		Red		$\mathbf{X} \downarrow \mathbf{X}$	ļ - ·	X			2	-		.25	2.50
" (Convallaria)	Coral Bells	1	+	X		Pink	. <u>  1</u> 2	$\mathbf{X} \perp \mathbf{X}$		X		4	2		.25		
Iberis (Gibraltarica)			<del> </del>	X		Lilac	- ‡ -	- X	<del> </del>	X.			1 .	-		.25	
" (Sempervirens)				X		White		.   X		Χ.	-		1			.25	2.50
" (Umbrellata)			X.			All	- † -	- X	X.	X			1/2		.10		<b>0</b> 50
Incarvillea (Delavayi)	Hardy Gloxinia		37	$\mathbf{X}$	+-1	Red,Rose,Yellow	- † -	.   X.	<del> </del>	X.			1			.25	
Ipomoea (Imperialis)	Japanese Morning Glory	†	X	-	+-1	All Scarlet, White	+-	$\frac{1}{1}$ X		X	-		12				
" (Quamoclit)	Cypress Vine	<u> </u>	$\frac{1}{X}$			Clear Blue	- † -	$\begin{array}{c} X \\ X \end{array}$		A.			12				
" (Rubro Coerulea)	Heavenly Blue Morning Glory_		$\mathbf{X}$			White	- † -	$\begin{array}{c} \mathbf{A} \\ \mathbf{X} \end{array}$		$\frac{1}{\mathbf{v}}$			12		-	1 5	
" (Grandiflora Alba)	Moon Vine Fire Bush		† <del>\$</del>	$\bar{\mathbf{x}}$	+-1	Red	- † -	$\perp_{\mathbf{X}}^{\mathbf{A}}$		$\mathbf{x}$			12			.15	
Kochia (Trichophylla)	Larkspur, Stock Flowered		X			All	1	$\frac{1}{X}$		$\frac{\lambda}{X}$	-		4	-			
Larkspur	Los Angeles, La France, Carmine King		$\begin{bmatrix} \mathbf{\hat{x}} \end{bmatrix}$		1-1	Salmon, Rose, Scarlet	1	$\mathbf{I}_{\mathbf{X}}^{\mathbf{A}}$		$\frac{1}{x}$	-		4				
	Blue, Lilac, and White Spire	1	$\mathbf{x}$			Cameo Pink	1 -	1x		$\dot{\mathbf{x}}$	-		4	-			
"	Miss California, Exquisite	Γ	$\mathbf{x}$		T - 1	Blue	1	1x		$\mathbf{I}_{\mathbf{X}}^{\mathbf{A}}$	-	_	4	_			
	Sweet Peas		$\mathbf{x}$			All	1		$\bar{\mathbf{x}}$		$\bar{\mathbf{x}}$		4				
	Flax			$\bar{\mathbf{x}}$		Blue	T	$\perp \hat{\mathbf{x}}$		$\bar{\mathbf{x}}$			21/2			.25	
" (Flavum)	Flax			X		Yellow	Ī	$\mathbf{I}\mathbf{x}$		$\mathbb{I}_{\mathbf{X}}^{\mathbf{A}}$			21/2		.20		
Lobelia (Cardinalis)				$\mathbf{x}$			$\chi I \chi$	κİχ			$\bar{\mathbf{x}}$		3			.25	2.50

		-	-		_	<del></del>						a				1	ī	1				
Copyright 1933, C. W. Larabee, Kansas City, Missouri	,	lal	JAL	lein	KED	E .				<b>83</b>	Half Shade	14	I.	FRAGRANT		2 2	4 #		SS MT.	i	H	. St
		Biennial	ANNUAL	Perennial	OLOR	FOLIAGE APRIL MAY	INE	UG.	Sept. Ocr.	SHADE	JE S	SUN	4 86	FRAGR	Wer	ROCK	GARDEN		SEEDS PER PK1	4	Each Plant	Doz. Plan <b>ts</b>
Latin Names  Lobelia (Frinus Gracilis)	Lobelia Tell Roadon				JOP-	4 4 2			S O	Sı	上	<u>v</u>	<u>,   E</u>		1			+				
Lobelia (Erinus Gracilis)	Lobelia, Tall, Border ca) Lobelia, Tall, Border		XX	1	1		F 2.46	lue lue				$\frac{1}{\mathbf{X}}$		$\begin{bmatrix} X \\ X \end{bmatrix}$		$\begin{bmatrix} X \\ X \end{bmatrix}$	I/2				15	
Lupin (Polyphyllus)	LupinLupin			$\bar{\mathbf{x}}$	1	Cr	AND DESCRIPTION OF THE PERSON		- Whi	te, Blue	X	A		X		1	$\frac{1}{3}$			-	.155	_\$1.50 _ 2.50
" (Hartwegii)	Lupin		$\perp x \perp$	1	17		Gold		9 11 =		X	[]	]_	$\mathbf{X}$	1	1=7	3				• <b>4</b> )	
Lychnis (Alpina)	Jerusalem Cross		1-1	$\perp \mathbf{x}$		Ros	se			X	$\mathbf{X}$	$\mathbf{X} \perp \mathbf{X}$			$\perp \mathbf{x}$	$\mathbf{x}$	1/3					
" (Chalcedonica)	Jerusalem Cross	4_1	1-1	$\perp \mathbf{x}$		Sc.	arlet_			X	$\mathbf{X} \downarrow \mathbf{X}$	$\mathbf{X} \downarrow \mathbf{X}$	ζĹ	X		I'	43	1-	.10_	•	.25	2.00
Matricaria (Golden Ball)				$\perp \mathbf{X}$			Yell					X		$\perp \mathbf{X}$		1	<b>41</b>				<del></del>	
Matthiola (Bicornis)				† - ·	<u> </u>	1	e ( n	Lilac			-   - -   v	X.		X		1	<b>1</b>					
Meconopsis (Regia) Mirabilis (Jalapa)	Poppy, Yellow Tibetan Four O'clock (Marvel of Peru)			$\perp \mathbf{X}$	1 -	Whit	- C. C.	ellow_		se,Lilac	X			X		1	3					
	Beebalm			$\bar{\mathbf{x}}$	·	Willies			ow,Ros		X			$X \downarrow X$		. + - +	2	(			.25	
	Forget-me-not (Ruth Fisher)			$\mathbf{X}$		Clear			#		X	X		14	X		1/2				.35	
" ( " )	Forget-me-not (Palustris)		1-1	$\perp X_{\perp}$			lue			$-\bot X$	$\mathbf{X} \perp \mathbf{X}$	$\mathbf{X} \perp \mathbf{X}$	Ω	1	$\mathbf{I}_{\mathbf{X}}^{\mathbf{A}}$	$\mathbf{x}$	1/3				.25	
Nemesia (Strumosa)	_1		$\perp \mathbf{X} \perp$	1_1	!		Red	l, Blu	ue		<u> </u>	$\mathbf{x} \mathbf{x}$	ζ .	1_	X	C = 1	1/2	<u>.</u>	.25_			
Nepeta (Mussini)	Mint (Blue Baby)		1 - 1	$\perp \mathbf{x}$			Blue	1			$\perp \mathbf{X}$	$\mathbf{X} \mid \mathbf{X}$	ζ	$I\mathbf{x}$	X	$\mathbf{x}$	1/2	:	.25_	•	.25	
Nicotiana (Affinis)	Tobacco, Sweet Scented		$\perp X \perp$		-	1	_ w	Thite	<u> </u>		1	$\perp X$	$\mathbf{X} \perp \mathbf{X}$	$oldsymbol{\zeta} ig  oldsymbol{\mathrm{X}}_{-}$	.		2	+-	.10_			
	Love in a Mist	1	$\perp X \perp$	† = .	<u> </u>	ļ <b></b>	7	Blue				X.		_ X_			2	+-	$.10_{-}$			
Oenothera (Speciosa)		+	1	$\frac{1}{1}\mathbf{X}$			Ros	e			$\perp X$	$A \downarrow X$	$A \mid X$	$X \mid X_{-}$	1 -	1	2	+-	.15_			
Pansy—See Viola Tricolor Maxim Papaver (Alpinum)	na Poppy Alpine	1		$\mathbf{x}_{-}$		Oran	Sc	-lat	, Rose_			$\parallel_{\mathbf{v}}$	-	v	.   /	v	1,		25		40	1 00
" (Nudicaule)				$\begin{array}{c} X \\ X \end{array}$						 White		X		X		$-\lambda$	1/2				.40	. 4.00
	Poppy Oriental			$\begin{array}{c} X \\ X \end{array}$					ariet, w			$+^{\Lambda}_{X}$	+-	. <u> </u> X. .   X.		4-7	12	1	.15_		.25	2 50
( " )		3	1 7	X	17				k			X	7:	X	1_	1	3				.25	
,	Poppy Oriental (Colosseum)		1	$(\hat{\mathbf{x}})$		C	Oxbloo	od Re	ed		1	$\mathbb{I}_{\mathbf{X}}^{\mathbf{X}}$		$\exists \mathbf{x}$	1 _	1-7	3				.75	
" (Rhoeas)	Poppy Double Shirley	1 1	X	<u> </u>	Ī	4	Pink o	or Sal	almon_		1_	$\exists \mathbf{x}$		$\frac{1}{2}\mathbf{X}$		1	21/2	,[_			•/ J	
" ( " )	Poppy Single Shirley	1 1	$\perp X_{\perp}$	1 - 1	1_	Site entry	All				Ĭ -	$\perp \mathbf{x}$	ζ]	X_	:	Ī'	_13	<u></u>	.10_			<del>-</del>
Pentstemon (Speciosus)	Beard Tongue	!	1 _ 1	$\perp \mathbf{X}$	+-	-	Blue _	CAMPAN TOLAND			-	_ X		_ X_		1	43	<del> </del> -	.10_	•	.25	2.50
	Petunia (General Dodds)				+ -	. 1		Red			1-	X		.   X			.[1	1-				
	Petunia (Howard's Star)				+-/		10 mm of 5	All	TAPE CONTRACTOR		1 -	+X	+-	. – X.		1	11	1-				
" ( " )						<del></del>	A to some and	ry Ros	* 100		+-	X		X		1-3	1	+-	.25_		alaman and only	
( )	Petunia (Rosy Morn)	1	$\frac{1}{T} \frac{X_{\uparrow}}{\mathbf{v}}$	F - 2	1 - 7	1	1 1 3 1 3	Rose ose Pin	1 112 2		<del>-</del>	X		X		$\frac{1}{1}$ – $\frac{1}{2}$	11	1-				
" ( " Grandiflora)	Petunia (Pink Glory) Petunia (Elk's Pride)	<del></del>	X	[ - :	1	1		Purple	2 4 7 4		7 -	$\perp X$	-	-		1	1 2	1-				
Perunia (Hybrida Grandiflora Fimbriata	2)-Petunia (Elk's Pride) 2)-Petunia (Fringed Theodosia)	1 +	$\frac{1}{X}$		†	1		ose Pir			+-	$\perp X$	<b>∠</b> ⊥	$\begin{array}{ccc} & \mathbf{X} \\ & \mathbf{X} \end{array}$	·	1	1	1-				
	)-Petunia (Romany Lass)		IX		† <u>-</u> -	1	7 - * 3 0	Crimson		1	1_	$\exists \mathbf{x}$		$\frac{1}{2}X$		<del>-</del>	1	†-				<b></b>
ee ( ee ee ee	) Petunia (Dwarf Giants of California)	1=7	$\frac{1}{X}$			İ	The state of	All	A.S. St. conde		17	$\mathbf{I}_{\mathbf{X}}^{\mathbf{A}}$		$\perp \mathbf{X}$	<u> </u>	1 = 7	1	_				
" ( " Grandiflora)	Petunia (Double Peony Flowered)	!	$\perp X \mid$	1 _ !	Ī	1/	N. E.	All	4 44		1	$\perp \mathbf{x}$	Κ <u>.</u> _	$\perp + \mathbf{X}$	ζ↓	II,	11					
Phlox (Drummondi)	Phlox (Grandiflora)	1 1			1-						Ĭ.	$\perp \mathbf{X}$	Κ <u>.</u>	_ \ X.	ζ .	· '	↓ <b>1</b>	Ĺ_	.10_			
" (Decussata)	Phlox		1-1	X			23 %	All _				$\perp \perp \mathbf{X}$	<b>Κ</b>	. ‡ X.	ζ↓		<b>43</b>		.15_		.25	2.50
	Balloon Flower		4-1	X		· †	B	Blue _		X	$\mathbf{X}_{+}\mathbf{X}$			- \ X		1	<b>43</b>	<del> </del>	.10_	•	.25	2.00
	Leadwort		1-1	X			100 - 100 P.S.	NAME OF THE PARTY	Blue			$-\mathbf{X}$		_ <u> </u>		$\perp X$	1/2					2.50
	Jacob's Ladder		+-+	X			Blue	ACCUPATION N		X	$\mathbf{X}_{\parallel}\mathbf{X}$		_+-	7-	$\perp X$	-1	12,	+-			.25	
Portulaca (Grandinora)	Sun Plant (Single)		X	r - /	-	<del> </del>		Al Al				X		$\mathbf{X}$		1-2	1 1/3	+-	-			
Deimala (Appioula)	Sun Plant (Double) Primrose (Giant Flowered)	1		$\frac{1}{x}$			All	434	1	X	$\mathbf{Z}^{\top}\mathbf{X}$			† A.		X	73	<u>†</u> -				
" (Officinalis)	Cowslip (Sweet Scented)			$\begin{bmatrix} \mathbf{X} \\ \mathbf{X} \end{bmatrix}$		Lanci No.	All Cellow				$\mathbf{X}_{+}\mathbf{X}$		$\bar{\mathbf{I}}\mathbf{x}$	r		$X \perp X$		-				
Pyrethrum (Roseum Carneum)		1-7	1 _ T	X			ink				T	$\frac{1}{2}X$		$\mathbf{x}$		1 227	2	_				
	m)Painted Daisy m	1 7	1 _ T	$\begin{bmatrix} \mathbf{X} \end{bmatrix}$			lood Re	ed			Ī	$\frac{1}{X}$		$\mathbf{I}_{\mathbf{X}}^{\mathbf{A}}$		1_7	2					
" (" James Kelway)	Painted Daisy	1		$\perp \mathbf{x}$		Br.	right R	Red			1	$\perp \mathbf{x}$	ζ .	$\perp \mathbf{x}$	<u>.  </u>	1	12					2.50
" (" Hybridum)	Painted Daisy			$\mathbf{x}$		Pin	ink, Re	ed, W	White_		1_	$\perp \mathbf{x}$	ζ↓	$\perp \mathbf{x}$	:1	I'	12		.10_		.25	2.00
Reseda (Odorata)	Mignonette		X	1 _ 1	. [ _		Pink,	Red,	Yellov	w,Whit		] X.	$\mathbf{X} \downarrow \mathbf{X}$	$\mathbf{x} \perp \mathbf{x}_{\perp}$	1	1	1 1/2	2	.10_			
Salpiglossis (Variabilis)	Painted Tongue		X		+-		the do	All			+X	$\mathbf{x}^{\dagger}\mathbf{x}$		_ <b>X</b> .		+-!	<b>12</b>	<u> </u>		_		
Salvia (Splendens)	Scarlet Sage		X	<u>+</u> - '			200	Red			1 -	.   X		X		1-7	<b>43</b>					
" ( " Zurich)			X		+-	+	Programme Tolking	Red	<b>A</b>		<del> </del> -	.   X		X		$\frac{1}{4} - 2$	<sub>1</sub> 2	+-				
" (Farinacea)		4 1	$\frac{1}{4} - \frac{1}{7}$	X		1	7	iolet			+=	$+\frac{\lambda}{\mathbf{v}}$	:+-	X		+=+	12 T/					2.00
		4 1		X		- 4800	Pink	Contraction of the last of the			$\begin{bmatrix} \mathbf{X} \\ \mathbf{X} \end{bmatrix}$			X		X	1 / -1					2.50
Saxifraga	Rockfoil Pincushion Flower	1 7	1-+	[ <b>X</b> )	1-		_ Al		- <b>-</b>		+ 1	$\stackrel{\longleftarrow}{\bot} \stackrel{X}{X}$		$\begin{array}{c c} & X \\ \hline & X \end{array}$		1 7	1/2 3	f			.25	_ 2.50
Scabiosa (Atropurpurea)	Placustion Flower Peachblossom Pincustion Flower		$\begin{array}{ c c } X & X & X & X & X & X & X & X & X & X $	į - ;	+	<del> </del>	Peac	PF 12 11 11	<b>-</b>		1 -	$\begin{array}{c} \downarrow X \\ \downarrow X \end{array}$		$\begin{bmatrix} \mathbf{X} \\ \mathbf{X} \end{bmatrix}$		1-7	12	-				
ee ( cc )	Loveliness Pincushion Flower  Loveliness Pincushion Flower				+	†	te have you a	on, R	ose		<u>†</u>	X		$\mathbb{I}_{\mathbf{X}}^{\mathbf{A}}$		1 _ 7	13	Γ-				
Scabiosa (Atropurpurea)	_	1 7	$\begin{bmatrix} \mathbf{x} \\ \mathbf{x} \end{bmatrix}$		† [ ]	1	Whi	- at the Parket			İ.	$\perp \mathbf{X}$	ζ‡	$\perp \mathbf{x}$	1_:	17	(3)					
" (Caucasica)				$\bar{\mathbf{x}}$		Ī		Blue _			1_	. ↓ X.	ζ 📗	$\perp x$	1	1.	13	L	.15_		.25	_ 2.50
		1		$\mathbf{x}$		T	Pink	A 623.62			Ī_	.↓X.	ζĹ	$\perp x$	1_1	1-1	12	1_	.15_			
Sidalcea (Malvaellora)	1.					+					· u		,	4	4	1 .	1 4/-	1				
Sidalcea (Malvaeflora) Silene (Alpestris) " (Schafta)	Catchfly	(-)	1-1	X		ļ	w	hite_ Rose	CONTRACTOR.			X		X		X		<b>!</b>				2.50

			_														
Copyright 1933, C. W. LARABEE,			_		Q m			ade		r z	1						
Kansas City, Missouri		lial	Y	ınia	AG S	H m	E	Shad	Í	RA.		MAG	H		PKT	# <b>!</b>	Z.
•	0 1	Biennial	ANNUAL	Perennial	COLORED FOLIAGE	APRIL MAY JUNE JULY AUG. SEPT. OCT.	SHADE	Half	Sun	FRAGRANT	ראַג האַג	WET ROCK	HEIGHT		Seeds Per Pkt	Each Plant	Doz. Plants
LATIN NAMES	Common Names		∢	-			S		-	<u> </u>	۱ [ ۱					田点	<u> </u>
Stachys (Alpina)	Alpine Hedge nettle	!	-+	X		Rose	+		$X \perp$	$- + \frac{1}{2}$	4		1	<del> </del> \$	.15		
" (Lanata)				$\mathbf{X}$	X.	White	+	$-\frac{1}{2}$	$\mathbf{X}_{+}^{\perp}$		ζ‡.	$_{-}\downarrow { m X}$	1	+-	•	.25	•
Statice (Latifolia)	Sea Lavender			X		Blue	+		ΧĻ		ζ.	- + -	2	+-		.25	
Stokesia (Cyanea)	Stoke's Aster (Cornflower)			. X		Lavender	+		Χļ	$-\frac{1}{2}$	ζ.	- + -	2	+-	.10		_ 2.00
Tagetes (Erecta)	African Marigold		$X_{\perp}$			Orange, Yellow	+		$\mathbf{X}_{\perp}^{\perp}$	$- \pm 2$	ζ‡.	- + -	12	+-			
" (Patula)	French Marigold		$\mathbf{X}_{+}$			Yellow,Brown,Ora	inge	- 1	$X_{+}^{\perp}$	$- \pm 3$	ζ‡.	- + -	$1\frac{1}{2}$	:			
" (Signata Pumila)	Miniature Single Marigold		Χ.			Orange,Yellow	- +		$X_{\perp}$	$- \downarrow 2$	ζĻ.	- + -	+ 1/3	+-	.10		
Thalictrum (Aquilegifolium)	_Meadow Rue			X		White	$_{-}\mathrm{X}_{+}$		$X \mid$	- 12	X.	$X {\mid} \bot$	3	+-	.15		_ 2.50
	Meadow Rue			X		Lilac	$X_{\perp}$	$\mathbf{X}_{-}$		_ <del> </del>		$\mathbf{X}\!\!\mid_{-}$	<b>↓4</b>	1-		.25	
" (Glaucum)	Meadow Rue			X	1	Yellow	X	$\mathbf{X}_{\pm}$		-+3	ΧĻ	$X \mid_{-}$	<b>↓2</b>	+-			
Tropaeolum (Majus)	Nasturtium, Tall		$\mathbf{X}_{-}$			All	!	- + .	$\mathbf{X}_{\perp}$	$- \downarrow 2$	ζ_	_ + -	1	+-			
" (Nanum)		+	. X.			All	+		ΧĹ	$-\frac{1}{2}$	ζ‡.	- ‡ -	1/2	:			
Ursinia (Anethoides)			. X			Orange		- +2	$\mathbf{X}_{+}^{\perp}$	_	ζ↓.		1	+-	.25		
	Garden Heliotrope			X	}	White			X	1	$\mathbf{X} \!\! \perp \!\! \perp$	$X \mid \_$	↓3	+-			_ 2.50
Venidium (Fastuosum)			X.			Yellow			$X_{\perp}$	1	ζ‡.	_   -   -  -	$\frac{1}{1}\frac{1}{2}$				
Verbascum (Giganteum)	Moth Mullein		_	X		Yellow	+		$\mathbf{X}$	_ \ \ 2	Κ.	_ + _	4	-			
	Phoenician Mullein			$\mathbf{X}$		All	+		$\mathbf{X}ot$	- + 3	ΧĻ		1 1/2	<u> </u>	.25	.25	_ 2.50
Veronica (Prostrata)	_Speedwell			X		Light Blue	$_{ m X}$		ΧĻ	-   1	ΧĻ	_ \ X		<del> </del> -	.25		
" (Repens)	Speedwell	<u>                                     </u>		X		Porcelain Blue	$_{\rm X}_{\rm L}$		$\mathbf{X} prop$	-   1	$X \!\! \perp$	_ \ X		<u> </u>	.25	.25	_ 2.50
" (Spicata)	Speedwell			$X_{\pm}^{\dagger}$	!	Blue	$X_{\perp}$		$\mathbf{X} \!\! \perp \!\! $		ΚĻ	_	[1]	+-	.15	.25	_ 2.00
Verbena (Hybrida Grandiflora)_	.Verbena		$\mathbf{X}$			All			$\mathbf{X}^{ot}$	-+3	$X \!\! \downarrow$	_	<b>↓1</b>	1_	.10		
" ( " Beauty of Oxford	d)Verbena	<u> </u>	$\mathbf{X}$			Carmine Rose	↓		$X \downarrow$		L	- <del> </del>	1	<u> </u>		.20	2.00
" ( " Nana Compacta)	Verbena Fireball, Dwarf	<u> </u>	X			Red	!		$\mathbf{X} \!\! \mid \!\! $		ΚĻ	_   _	1/2	<u> </u>	.25		
Vinca (Rosea)	_Periwinkle		. X			White, Pink			$\mathbf{X}^{ot}$		$X \!\! \perp$	_	<b>↓1</b>	+-	.10		
Viola (Cornuta)	L.Viola		!	X	}	All		$\mathbf{X}$			$X oxed{\downarrow}$	$_{\perp}\!\downarrow\! X$	1/2	:	.10	.25	_ 2.50
" (Lutea)	_Viola			X		Yellow		$\mathbf{X}_{\perp}$			ΧĻ	_	1/2	<u>.</u>	.15		
" (Black Prince)	Viola		!	$X_{-}$		Black		$\mathbf{X}_{\perp}$			ΧĻ	$\perp \downarrow X$	I 1/2		.15		
" (Jersey Gem)	Viola	i		$X_{-}$		Violet	L ‡	$\mathbf{X}_{\perp}$			$\mathbf{x}$	$-\downarrow X$	1/2	<u> </u>	.25	.25	_ 2.50
" (Rosy Gem)	_Viola	ļ ļ		X		Rose	+	$X_{\downarrow}$			ΧĻ	_	1/2	:			
" (White Gem)	Viola	ļ ļ		X		White	<u> </u>	$\mathbf{X}_{\perp}$			$\mathbf{X}$	$-\downarrow X$	1/2		.25	<b>-</b>	·
(Apricot)	Viola			. X.		Apricot		$\mathbf{X}_{\perp}$		- 1	ΧL	$\bot \bot X$	1/2	2	.25		
" (Tricolor Maxima)		-X				All Colors	1	$\mathbf{X}_{\perp}$	- 1		- 8	$\mathbf{X} \!\! \perp$	1/2	2	.25		50
" (Tricolor Maxima)	Pansy (Choice Mixed)	L-X				All Colors	$_{\perp}X_{\perp}$	$\mathbf{X}_{\perp}$	$X_{ot}$		- +	$X_{\perp}^{\perp}$ _	1/2	:	.10		
Wall Flower	Waliflower (Early Double)	<del> </del>	‡	$_{\perp}$ X		All	+	$\mathbf{X}_{\perp}$	-+		ΧĻ	_ + _	<b>1</b>	-	.25		
Zinnia (Gracillima)	LZinnia (Salmon Rose)	-	. X.	}		Salmon Rose			X		$\mathbf{x} \!\!\mid$	- <del> </del> -	11/2	2 -	.10		
" ( " )	Zinnia (Red Riding Hood)		. X	‡		Red	L - ‡		$\mathbf{X} \!\! \mid \!$		ζ‡.	- + -	1 1/2	- 1	.10	<b>-</b>	
" ( " )	Zinnia (Rosebud) Dwarf	<del> </del>	. X	‡	!	Rose	+		$X \downarrow$		ζ‡.	- + -	111/2	. (	.15		
" ( " )	Zinnia (Mixed)	1-1	. X		{	All	L- +	- + :	$\mathbf{X} \downarrow$		ζ‡	_   -   -   -   -   -   -   -   -   -	11/2	- 6			
" ( " )	Zinnia (Golden Gem)		. X		{	Yellow	<b>⊢-</b> ∔	- +	$\mathbf{X}_{+}^{\downarrow}$		Κ‡	_ ‡ _	11/2	-	.10		
" (Robustia)	Zinnia (Medium)		. X	<del> </del>		All	+	- +	$\mathbf{x} \!\! \downarrow$		ζ	- + -	<b>↓3</b>	<del> </del> -			
" (Grandiflora Dahliiflora) _	Zinnia (Dahlia Flowered)		. X			All	+	-+	$\mathbf{x} \!\!\mid\!$		ΧĻ	- ‡ -	<b>↓4</b>	1-			
" ( " " )-	LZinnia (Oriole Dahlia Flowered)		. X		}	Burnt Orange	+		$\mathbf{x} \!\! \downarrow$		ΚĻ	- ‡ -	4	4-			
" ( " " )-	Zinnia (Golden State Dahlia Flowered)		. X			Orange Yellow	ļ ļ		$X \downarrow$		Χļ	- + -	<b>↓4</b>	1-	.15		
" ( " " )-	Zinnia (Buttercup Dahlia Flowered)		X			Yellow	L-+		$\mathbf{X} \!\! \mid \!$	-+3	ΧĻ	- + -	<u></u> 4	1-			
" ( " " )-	Zinnia (Illumination Dahlia Flowered)	<del> -</del> -	. X			Rose	<b>├</b> - ┼		$\mathbf{x} \!\! \mid$	-+3	$X\!\!\downarrow$	- + -	4	<del> </del> -			
" ( " " )-	Zinnia (Luminosa Dahlia Flowered)		<b>X</b>			Rose Pink	<b>-</b>	-+	$\mathbf{x}\!\!\mid$	- + 3	ΧĻ	- + -	4	-			
" ( " " )-	Zinnia (Scarlet Flame Dahlia Flowered)	1 1	X			Scarlet	<b>├</b> -∤		$X \mid$		ΧĻ	- + -	4	+-			<b>-</b>
" ( " " )-	Zinnia (Crimson Monarch Dahlia Fl'r'o	1 .	X			Crimson	<b>├</b> ┼		$\mathbf{x} \!\! \mid$		ΧĻ	- + -	<b>↓4</b>	+-			
" ( " " )-	Zinnia (Purple Prince Dahlia Flowered	)- <u>-</u>	X			Purple	ļ ļ		$\mathbf{X}_{\perp}$		ΧĻ	- + -	4	+-			<b>-</b> .
" ( " " )-	Zinnia (Dream Dahlia Flowered)	<u> </u>	. X			Lavender	-+		$\mathbf{x}\!\!\downarrow$	- 1	$\mathbf{X}_{+}^{\parallel}$		<b>4</b>	1-			
" ( " " )-	Zinnia (El Dorado Dahlia Flowered)		$_{\rm X}$			Salmon Rose			$X\!\!\downarrow$		ζ	- 4 -	4	-			
" ( " " )-	Zinnia (Old Gold Dahlia F'l'd)	<del></del> +	. X			Deep Gold	+		$\mathbf{x}_{\perp}$	_   2	ζ.		4	-			
" ( " " )-	(Exquisite " ")		$\mathbf{X}_{+}$			Deep Rose	+		X	12	ζψ.		4	4-			
" ( " " )-	" (Golden Dawn ")		X	‡		Golden Yellow			X	- 12	Ω.		4				
" ( " " )-	(CanaryBird" ")		X			Primrose			$\mathbf{X} \perp$	7	۲.		4	4-			
· · · · · · · · · · · · · · · · · · ·	" (Old Rose " ")	<del>  </del>	. X			Old Rose	ļ ļ		X	2	- 2		4	+-			
" ( " " )~	" (Giant Attr'tion " )		. X	‡		Brick Red	+		X	7	ζ.		_4	-			
" ( " " )-	' (Polar Bear " ")		X	‡		White	<u> </u>		$X_{\perp}$	2	ζ		_4				
" ( " " )-	'' (Meteor '' '' )	<del>  </del>	. X			Deep Red	<u> -                                    </u>		$X_{\perp}$	12	ζ.		4	-			
" ( " " )…	" (Lemon Beauty ")	ļ ļ	. X.			Yellow	L- <del> </del>		$X \perp$	\			_4				
" ( " " )-	" (Youth " " )	<u> </u>	. X			Flesh			$X_{\perp}$	2		-4-	_4				
" (Grandiflora)	" (Crown O' Gold " )	1	. X	1		All	L- <del> </del>		$X \downarrow$	2	ζ		_4	-			
" (Picoteed)	'' (Mixed)	ļ ļ	$\mathbf{X}$	‡		All	<u>  </u>		X	\ \	ζ.		_2	1-			
" (Crested and Curled)	(Mixed)	1	$\mathbf{X}^{\perp}$	1		All		_ 13	ΧJ		LZ.	4-	_2	1_	.15		

### SUMMER FLOWERING BULBS

or for the border Each \$0.85
BEGONIA—Tuberous Rooted. These are splendidly adapted to growing in the shade or for perch boxes. Plants are 1 foot bigh with

ing in the shade or for porch boxes. Plants are 1 foot high with large blooms. Red, pink, salmon, or white.

CALLAS—Giant Golden Yellow. Can be very successfully grown in the border during the summer. Will grow in shade. Plenty of water should be supplied to increase size. Jumbo Bulbs. Each .50; Doz. \$5.00.

CANNAS—We believe the most satisfactory way of getting these plants is to buy potted plants about the 1st of May. These will come into bloom a month before those started from bulbs, and are little more expensive.

#### DAHLIAS

The following list of dahlias has been prepared for us by a local authority. These he says are the cream of the old and new in the different types, the ones that can be depended upon to give the maximum amount of bloom. Many that are equally lovely in cooler climates he has eliminated as they produce inferior results in this locality.

		3126 01	LITTE
Variety	Type	Color bloom	
Mrs. I. D. Ver Warner De	ecorative	e, Mauve Heliotrope 7"	\$ .35
Pride of California	44	Dark Red 5"	.35
Jean Kerr	06	Pure White 7"	.35
Jersey's Beauty	"	True Pink 6"	.50
Amun Ra	44	Copper 7"	.50
Jersey's Beacon	"	Chinese Scarlet 9"	.75
Mina Kay	"	Oriental Scarlet 6"	.75
Oyster Bay Beauty	"	Velvety Red 8"	1.00
Marmion	44	Golden Yellow 9"	.75
Queen of the			
Garden Beautiful	"	Primrose12"	1.00
Jane Cowl	"	Buff and Salmon14"	.75
Pride of Fort Morgan.	"	Red10"	1.00
Sagamore	"	Golden Yellow 8"	.50
Little JohnnyPo	m Pom	Red1½"	.35
Bonnie Blue Sh		Violet Blue 3"	.35
CigaretteCa	ctus	Scarlet and White 7"	.50
Washington City	"	White 6"	.50

GLADIOLUS—A few of the old, a few of the new; but all of them prize winners:

				101
Variety	Color	Each	Doz.	100
"Alice Tiplady"	Orange-saffron	.05	\$ .50	\$3.00
"Anna Eberius"	Velvet purple	.05	.50	3.00
"Chicago White"	White	.05	.50	3.00
"Dr. F. J. Bennett"	Scarlet, ruby throat .	.10	1.00	7.00
"Golden Measure"	Huge golden yellow	.10	1.00	7.00
"Mrs. Frank Pendlete	on"Salmon,throat marked	.05	.50	3.00
"Mrs. Leon Douglas"	Flaked Salmon	.10	1.00	6.00
"Sovereign"	Violet blue	.15	1.50	10.00
"Virginia"	Scarlet	.05	.50	3.00
	La France Pink, Flaked	.10	1.00	7.00
"Prize Mixed"	All colors		.75	5.00

LILIES—Many of the Lilies arrive too late to be planted in the fall but

can be planted successfully in the spring. We are listing only those which we feel confident will give results.

Auratum.......The gold Banded Lily.......\$.45 \$4.50 Henryi......The yellow Speciosum .........50 5.00 Regale.......White, Yellow throat, Rose outside.....50 5.00 Rubrum......(Magnificum) White, Rose flushed......45 4.50 Tenuifolium......Coral, small for Rockeries...........20 2.00

2.00

Umbellatum.....Orange-red .....

### INSECTICIDES

Size of Price

ANTROL—For control of ants. Sets of Jars and Poison......\$1.00

ARSENATE OF LEAD—Standard poison for leaf-eating insects. ½ lb., \$ .20; 1 lb., \$ .35; 4 lbs., \$1.00

BLACK LEAF 40—Nicotine solution for sucking insects. 1 oz., \$ .35; 5 ozs., \$1.00; 1 lb., \$2.10

BORDEAUX MIXTURE—The best fungicide for blights and rots.
1 lb., \$ .40; 4 lbs., \$1.00

LIME SULPHUR—Dormant spray for control of scale.

1 lb., \$ .35; 5 lbs., \$1.50

ROSE POWDER (Garden Shop)—A specially prepared powder to prevent all Rose Diseases, and to kill all leaf chewing insects that infest Roses. Colored a medium Green to minimize its appearance on the foliage. 1 lb., \$ .40; 5 lbs., \$1.50.

SNAROL—A remedy to control slugs, snails, sowbugs, grasshoppers. 1 lb., \$ .45; 3 lbs., \$ .95

SULPHUR—Dusting. 1 lb., \$ .15; 5 lbs., \$ .50; 10 lbs., \$ .80; 25 lbs., \$1.75.

TREE TANGLEFOOT—Protects against crawling insects.

1 lb., \$ .55; 5 lbs., \$2.25; 10 lbs., \$4.50

VOLCK—Effective for use against scale and sucking insects.
½ Pt., \$ .50; 1 Pt., \$ .75; 1 Qt., \$1.00

"SHE DIGS IN HER GARDEN WITH A SHOVEL AND A SPOON SHE WEEDS HER LAZY LETTUCE BY THE LIGHT OF THE MOON"—Edna St. Vincent Millay

### UNUSUAL PLANTS

BARBERRY, Verruculosa—The Holly Leafed Barberry—A splendid plant for the rock garden; beautiful throughout the year.  10-15" specimens; each\$2.25	LABURNUM, Vossi (Golden Chain)—One of the most talked-of shrubs in the world; it has long wisteria-like clusters of flowers that are golden yellow in color.  3-4" specimens, each\$3.00
CHERRY, Double Pink Weeping Japanese Flowering—This is the rarest and most beautiful of all the cherries; the flowers are large and are fully double; the seasons outstanding offering.  Top-grafted, 6' stems, 3-year heads	PEACH, Double Flowering Weeping Japanese—This tree is similar in appearance to the Weeping Cherry but its bloom is double and red. 4-6' high, 4-year heads; each
FISH	AQUATIC PLANTS
	AQUATIC PLANTS
We carry at our shop at 318 West 47th a line of Fancy Goldfish for use in Aquariums or in Pools.  Commons, Comets, Fringetails, Telescopes, Calico Telescopes, Veintails, Chinese Moors and Tropicals. Prices range from 10 cents up, according to size and type of Fish.	LILIES—While all water lilies are interesting, it is greater economy to buy the better sorts in the beginning as all of them increase rapidly. We recommend the following as being superior in their respective color classes.
LAWN GRASS SEEDS	CHROMATELLA—4-6 inch, yellow blossoms; mottled foliage—each

Every Lawn is a distinct problem. It is impossible to make a set of rules to apply to all. Seeding and Feeding are, however, the two most important factors. If you are having difficulty, call us. We make an inspection and recommendation without charge. The following kinds of grasses are the ones best adapted to our locality. Lb 5 Lbs

		0 2000
Kentucky Blue Grass\$	.25	\$1.00
Red Top	.25	1.00
White Dutch Clover	.50	2.25
Annual Rye Grass	.25	1.00
Perennial Rye Grass	.25	1.00

EUGENIA DE LAND—Deep rose pink—each\$1.50
GLORIOSA—Deep carmine changing to red—each\$3.50
MARLIACEA ROSEA—Soft rose-pink—each\$1.50
PAUL HARIOT—Yellow-pink-apricot—each\$3.00
W. B. SHAW—Standard white—each\$2.00

WATER HYACINTHS—Floating plants with lilac flowers—each.\$ .10

### GARDEN ORNAMENTS

In keeping with our policy on Garden Ornaments, we are again offering to the Gardening Public a representative collection of these items which includes not only the more standard items but also many of the finer things that are usually so difficult to find. It is impossible to

ANTIQUE COPPER JUGS from Russia.

ANTIQUE OIL JARS from Italy.

BIRD HOUSES.

CAPE COD WINDMILLS.

DUBOIS WOVEN WOOD FENCING.

FENCE ORNAMENTS.

FOOT SCRAPERS.

FOUNTAIN HEADS and FIGURES.

FRENCH GARDEN BASKETS.

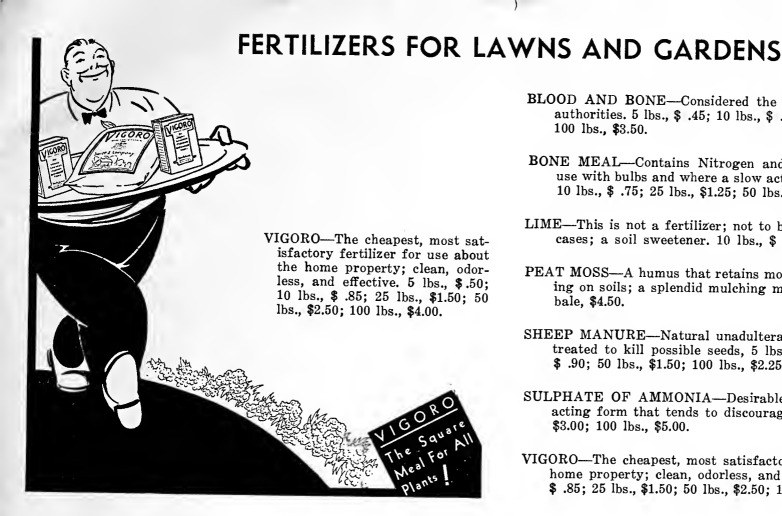
GARDEN FURNITURE from England.

GARDEN JARS from Spain, America, and Italy.

enumerate and describe each of these items as many cannot be duplicated. We invite you, however, to visit our store, and enjoy these things with us. A partial list is as follows:

GARDEN LANTERNS. ITALIAN URNS, Fountain and Curbing. JAPANESE BRONZES. LEAD BIRD BATHS from England. POTTERY ANIMALS from Normandy. STONE BENCHES. STONE and LEAD FIGURES from England. SUNDIALS, American made. SUNDIALS from England, hand engraved. WEATHERVANES. WROUGHT IRON, and LEADED GARDEN LANTERNS from England. WROUGHT IRON STANDS and BOWLS by Lester Boronda.

AND HE WANDERS AWAY AND AWAY, WITH NATURE THE DEAR OLD MUSE, WHO SINGS TO HIM NIGHT AND DAY THE RHYMES OF THE UNIVERSE.



GRASS SICKLES-Sheffield steel, re-inforced back, guaranteed not to

BLOOD AND BONE—Considered the safest food for roses by many authorities. 5 lbs., \$ .45; 10 lbs., \$ .75; 25 lbs., \$1.25; 50 lbs., \$2.25; 100 lbs., \$3.50.

BONE MEAL-Contains Nitrogen and Phosphoric Acid, valuable for use with bulbs and where a slow acting food is desired. 5 lbs., \$ .40; 10 lbs., \$ .75; 25 lbs., \$1.25; 50 lbs., \$1.75; 100 lbs., \$3.25.

LIME—This is not a fertilizer; not to be used on lawns except in rare cases; a soil sweetener. 10 lbs., \$ .35; 50 lbs., \$1.25

PEAT MOSS-A humus that retains moisture, and prevents crust forming on soils; a splendid mulching material; small bale, \$1.25; large bale, \$4.50.

SHEEP MANURE-Natural unadulterated product that has been heat treated to kill possible seeds, 5 lbs., \$ .35; 10 lbs., \$ .60; 25 lbs., \$ .90; 50 lbs., \$1.50; 100 lbs., \$2.25.

SULPHATE OF AMMONIA-Desirable for its Nitrogen; an acid reacting form that tends to discourage weeds. 25 lbs., \$2.00; 50 lbs., \$3.00; 100 lbs., \$5.00.

VIGORO-The cheapest, most satisfactory fertilizer for use about the home property; clean, odorless, and effective. 5 lbs., \$ .50; 10 lbs., \$ .85; 25 lbs., \$1.50; 50 lbs., \$2.50; 100 lbs., \$4.00.

### **GARDEN TOOLS**

Made of the finest materials.

N. Carlot		li li	
S.		The same	
A CONTRACTOR		1 A	
	分	/	

buckle. Each	\$1.25
_	SHARP SHOOTERS—Only the best\$1.90
	SPADING FORKS—Of best steel\$1.90
d d	WEEDERS—In varied types \$.25; \$.60; \$1.00
	PLANT MARKERS — Various makes and prices.
	PLANT STAKES-Various makes and prices.
	FLOWER-GATHERING SHEARS (German)  -Non-tarnishing steel; cuts and holds flower stems\$3.00
	PRUNING SHEARS (English)—Small, 6 in. Non-tarnish\$2.00
	PRUNING SHEARS (French)—Medium size, trolley spring\$2.50
	PRUNING SHEARS (German)—Heavy duty\$5.00

"GUMFINGER" LAWN RA injure the newest grass.	KE—Teeth made of pure gum. Will not
SEED SOWERS FOR FLOW Model A	VER SEEDS—"Sowright" Type\$.501.00
	GARDEN RAKE—of finest steel with hickory handle\$1.50
	DANDELION RAKE — Shield design\$1.50
	SCUFFLE HOE (English)—3 inch, 4 ft. handle\$2.50
	SCUFFLE HOE (English)—4 inch, 4 ft. handle\$2.75
	GARDEN HAND FORK (English)— Light yet very durable\$1.00
	TROWEL (English)—Finest steel with hickory handle\$1.00
TROWELS—Several weights	and types\$ .25; \$ .50; \$ .75: \$1.00

WHAT SIGNIFIES KNOWING THE NAMES, IF YOU KNOW NOT THE NATURE OF THINGS. MUCH VIRTUE IN HERBS, LITTLE IN MEN .- Poor Richard's Almanac

Return Postage Guaranteed
THE GARDEN SHOP, INC.
318 West 47th Street
RANSAS CITY, MO.

Holliet State Separand of States of the Separand of the States of the States of the States of the States of the States of the seal of the



It is recorded that man was first tempted in a garden, and to this day the temptations of the garden are the most alluring that can be presented to him. Let him once eat of the fruit of the tree that grows in that garden and his innocence is gone. Thereafter, he is eternally figuring, laboring, indulging himself; slipping more and more under the spell, forgetting more his necessary work. He takes up with queer companions. He spends his money like a profligate. He even speaks a strange tongue. Would that a new Milton might arise to write this Spring and Fall of Man.

Richardson Wright in New York Gardens